Batka, Allan

From:

Theodore Pagano, P.E., P.G. <tpagano@mipotash.com>

Sent:

Wednesday, November 04, 2015 12:58 PM

To:

Batka, Allan

Subject:

AOR

Attachments:

Class I AOR, further described 11-4-2015.pdf

Allan,

I received your voice mail. Please see the attached visual of the originally submitted AOR.

The longitudinal AOR that you suggest is required for MPC 2D is in fact, already incorporated into the originally submitted AOR.

Please call with questions. Thanks.

Sincerely,

Ted Pagano 970 590 3944

Batka, Allan

Theodore Pagano, P.E., P.G. <tpagano@mipotash.com>
Wednesday, November 04, 2015 12:58 PM
Batka, Allan

From: Sent: To: Subject: Attachments:

AOR Class I AOR, further described 11-4-2015.pdf

Allan,

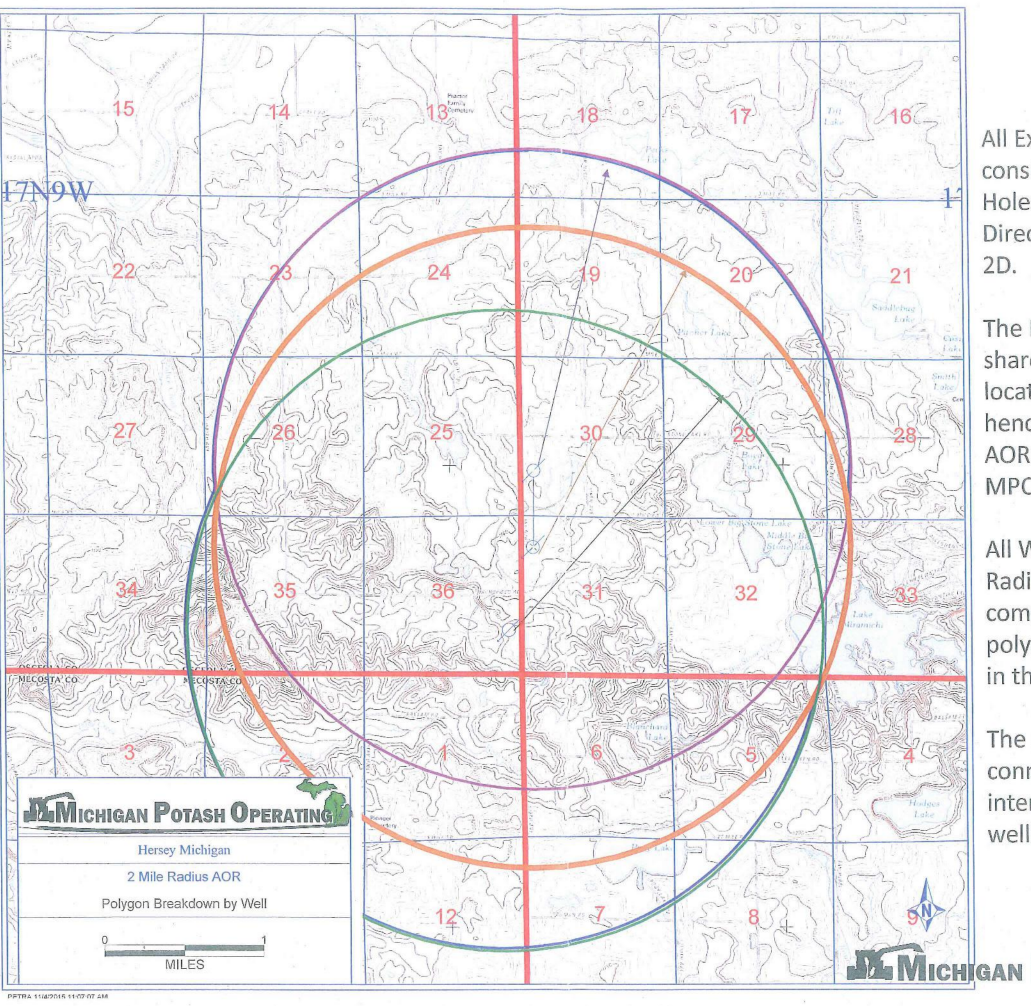
I received your voice mail. Please see the attached visual of the originally submitted AOR.

The longitudinal AOR that you suggest is required for MPC 2D is in fact, already incorporated into the originally submitted AOR.

Please call with questions. Thanks.

Sincerely,

Ted Pagano 970 590 3944



All Exhibits and AOR considerations show Bottom Hole Locations and the Directional Path of the MPC 2D.

The MPC 1D and MPC 2D share the same surface location (Staked 20' apart), hence creating a longitudinal AOR as applicable to the MPC 2D.

All Wells have a 2 Mile Radius, creating the composite, irregular polygonal AOR as submitted in the original application.

The application AOR connects the arcs at the intersection points of all wells.

MICHIGAN POTASH OPERATING, LLC